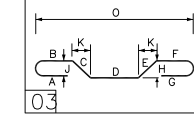


REINFORCING STEEL SHALL BE INSTALLED TO WITHIN THE FOLLOWING TOLERANCES*:

ITEMS FOR WHICH TOLERANCE IS BEING MEASURED:	PERMITTED TOLERANCE					
CONCRETE COVER FOR SLAB TOP & BOTTOM BARS	±1/4"					
COVER FOR OTHER REINFORCING STEEL	±3/8"					
SPECIFIED SPACING BETWEEN PARALLEL BARS IN SLABS	± (SPECIFIED SPACING/4") BUT NOT TO EXCEED 1"					
HORIZONTAL DEVIATION FROM SPECIFIED LOCATION, U.N.O.	±3"					
SPACING AND LOCATION OF BEAM STIRRUPS	± (BEAM DEPTH IN INCHES/12)x1"					
SPACING AND LOCATION OF COLUMN TIES	± (MIN. COL. DIM IN INCHES/12)x1"					
LOCATION OF ENDS OF BARS PERPENDICULAR TO SLAB EDGES	±1"					
HORIZONTAL LOCATION OF PRESSTRESSED TENDONS	±1/2" FOR MEMBER DEPTH < 24"; ±1" FOR MEMBER DEPTH > 24"					
VERTICAL LOCATION (DRAPE) OF PRESSTRESSED TENDONS	$\pm 1/4$ " FOR MEMBER DEPTH < 8"; $\pm 3/8$ " FOR MEMBER DEPTH > 8", < 24" $\pm 1/2$ " FOR MEMBER DEPTH > 24"					
*INDICATES TOLERANCES ARE PER ACI	117, "STANDARD SPECIFICATION FOR					

*INDICATES TOLERANCES ARE PER ACI 117, "STANDARD SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION MATERIALS

Release Code: R002 BENDING DETAILS.																
Bar Mark	Qty	Size	Total length	Туре	'A'	'B'	,C,	'D'	'E'	'F'	'G'	'H'	'J'	'K'	'0'	'R'
11A01	138	#11	29'0"	3		10'3"	18′9″					13'4"		13'2"	23'6"	
11A03	4	#11	26'8 1/2"	3		10'3"	16'5 1/2"					11′8 ¾″		11'6 ¾"	21′10 ¾″	
11A05	4	#11	4'3 1/2"	3		1′0 ½″	3'3"					2'4 1/2"		2'2 1/2"	3'4 1¼"	
11A06	4	#11	3′10 ¾″	3		0′11 ½″	2′11 ¼″					2'1 ¾"		1′11 浅″	3′0 ¼″	



CASE-1

			.			
LAP TA		LEGEND				
CLASS-B				Т	_	TOP
SIZE	TOP	OTHERS		B	_	ВОТТОМ
#3	1'-8"	1'-4"		٧	_	VERTICAL
#4	2'-2"	1'-8"		EW	_	EACH WAY
	2 -2			EF	_	EACH FACE
# 5	2'-9"	2'-1"		DWLS	_	DOWELS
#6	3'-3"	2'-6"		CONT	-	CONTINUOUS
	., -,,	_, _,	1	FTG	-	FOOTING
#7	4'-9"	3'-8"		CLR	-	CLEAR
#8	5'-5"	4'-2"		TYP	-	TYPICAL
#9	6'-2"	4'-9"	1	REF	-	REFER
#9	6 –2	4 -9		DWG	_	DRAWING
#10	6'-11"	5'-4"		EL	-	ELEVATION
#11 (GR75)	9'-7"	7'-5"				

FOR MAT BOTTOM E/W DIRECTION REFER DWG.NO: ROO1

FOR MAT DOWEL PLAN DETAILS REFER DWG.NO: R004

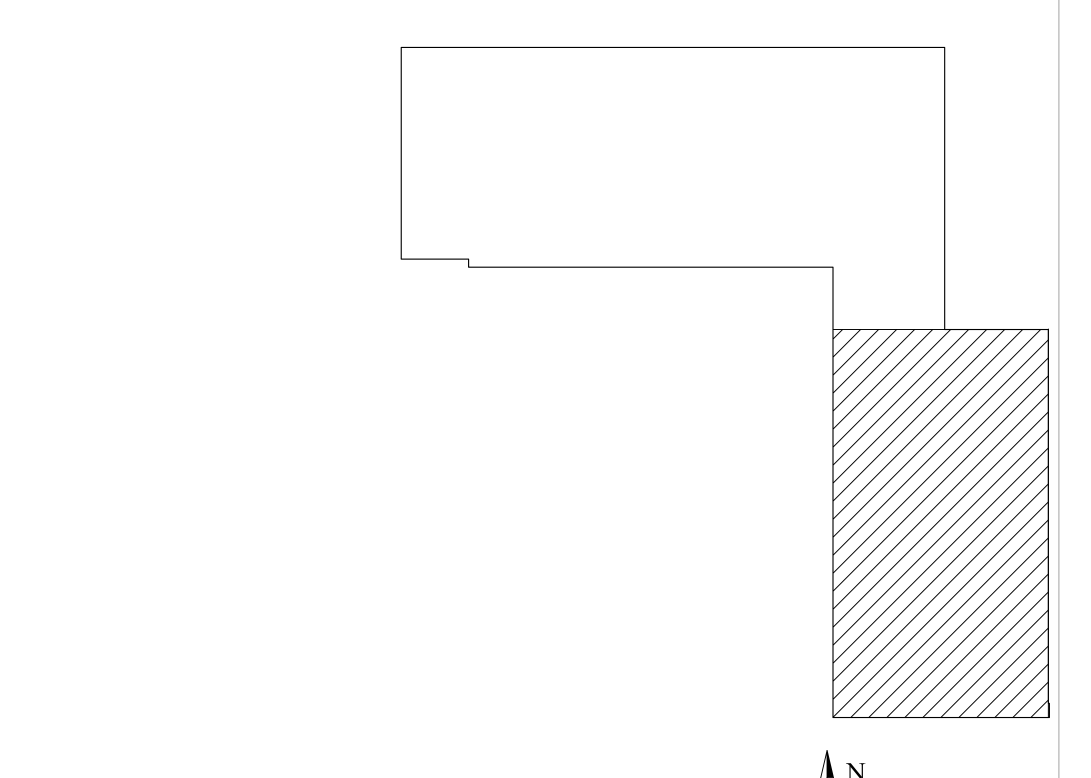
FOR MAT TOP ADDITIONAL REFER DWG.NO: R005

FOR MAT TOP N/S DIRECTION REFER DWG.NO: R006

FOR MAT SECTION DETAILS REFER DWG.NO: R008 & R009

FOR SUMP PIT & ELEVATOR PIT REFER DWG.NO : R010

ALL #11 BARS ASTM A615 GR 75 PER S0.00. BARS #10 AND SMALLER A615 GR 60 PER S0.00.



Shortages, improper fabrication or claims for any other reason must be reported to this company and this company reserves the right to field inspect prior to replacement or reconditioning of nonconforming material, and will not honor charges for work done in the field without specific authorization from this